

Utility Fee Calculations

	In-Town	Out-of-Town		
Water	Block 1 (0-2,500 gallons/month) = \$23.15	Block 1 (0-2,500 gallons/month) = \$45.15		
	Block 2 (>2,500 gallons/month) = \$9.26/1000 gallons	Block 2 (>2,500 gallons/month) = \$18.06/1000 gallons		
Sewer	Block 1 (0-2,500 gallons/month = \$34.23	Block 1 (0-2,500 gallons/month) = \$66.73		
	Block 2 (>2,500 gallons/month) = \$13.69/1000 gallons	Block 2 (>2,500 gallons/month) = \$26.69/1000 gallons		
Min Bill	\$57.38 (water & sewer)	\$111.88 (water & sewer)		

Single Residential & Non-Residential Unit (5/8" & 3/4" water service sizes, 4" sewer lateral)

	42.054			
Water System Development Fee	\$3,864			
Water Lateral (1-50 ft)	\$750			
Sewer System Development Fee	\$3,243			
Sewer Lateral (1-50 ft)	\$1,000			
Meter 5/8"	\$310			
Meter 3/4" *	\$390*			
Total for All	\$9,167 (5/8") or \$9,247 (3/4"*)			

^{*}upon request for houses with residential fire sprinklers systems

Non-residential (larger than 3/4" service)

	Water System Development	Sewer System Development	Meter Cost
	Fee	Fee	(ea.)
1" meter	\$6,440	\$5,405	Meters are at
1 ½" meter	\$12,880	\$10,810	cost, plus \$100
2" compound	\$20,608	\$17,296	installation.
3" compound	\$41,216	\$34,592	Contact
4" compound	\$64,400	\$54,050	Utilities for
6" compound	\$128,800	\$108,100	current meter
8" turbine	\$206,080	\$172,960	pricing.
10" turbine	\$540,960	\$454,020	

Strainer cost to be added to larger meters (strainers provided by Town):

Strainer Size	2-inch	3-inch	4-inch	6-inch	8-inch	10-inch
Price	\$445	\$790	\$1,465	\$2,061	\$3,461	\$5,420

- 1. All meters shall be purchased from the Town.
- 2. Water Lateral Fee for a 1" service is \$1,250.
- 3. Developments with larger than 1" water service provide their own sewer lateral connection(s). Installation is to be completed by a licensed utilities contractor and in accordance with town standards.
- 4. Large fire or sprinkler service connections are made by the developer at their expense according to the town specifications. The Utilities Director or Utilities Inspector is consulted during installation for inspection purposes. Fire service meters are required for tank systems.
- 5. A \$2,000 refundable deposit will be charged for the use of the town's hydrant meters.
- 6. Additional fees may apply to certain projects and circumstances such as front footage, pump station perpetual maintenance, meter or backflow testing, engineering review, hydrant flow test and water and sewer availability review, per ordinance.
- 7. Fees shall be paid prior to construction for developments and prior to connection for single buildings.
- 8. All new connections shall be inspected and approved by the Town of Hillsborough while uncovered.